FD-3188

USSR/Fhysics - Spectral Analysis

KZHIFIX KW

Card 1/1

Pub. 153-18/21

Author

: Zil'bershteyn, Kh. I.

Title

: On some methods of spectral analysis of solutions

Periodical: Zhur. tekh. fiz., 25, No 8 (August), 1955, 1491-1507

Abstract :

The author reviews the customary methods of spectral analysis of solutions. He discusses the effectiveness of various methods of fixing the dry residue of a solution in a carbon electrode and presents a tabular comparison of these methods. He discusses means for increasing the sensitivity of an analysis by lowering are temperature. He comments on the influence of extraneous elements on the results of quantitative analysis. He investigates the process of the burning out of the dry residue of a solution in an ac-

tivized variable current carbon arc.

Submitted: December 23, 1954

ZILBERSHTEYN, Kh. I., PIRYUTKO, M. M., NIKITINA, O. N., and SOMOV, M. P.

"Spectroscopic analysis of highly pure silicon after preconcentration"

report to be submitted for the Intl. Symposium on Pure Substances in Science and Technology, East German Chemical Soc., Dresden, East Germany
30 November - 2 December 1961

S/054/62/000/004/013/017 B101/B186

AUTHORS:

Morachevskiy, Yu. V. (Deceased), Zil'bershteyn, Kh. I.,

Piryutko, M. M., Nikitina, O. N.

TITLE:

The process of chemical concentration used for the

spectroscopic analysis of impurities in high-purity silicon

PERIODICAL: Leningrad. Universitet. Vestnik. Seriya fiziki i khimii,

no. 4, 1962, 140-145

The authors developed a method of analyzing high-purity silicon, based on a treatment of Si with HF and HNO<sub>3</sub> vapor and spectroscopic analysis of the concentrate (ZhAKh, 17, no. 5, 614, 1962). In the present work it was checked whether (a) the silicon sample is contained by impurities contained in the silicon pass completely into the concentrate; (c) the quantitative spectroscopic analysis of the impurities is affected by what type of compound is present as impurities in the concentrate. Results: (1) HF and HNO, were contaminated by T1 204, Zn 65, As 76, Ni 63, Sb 124, P 32, In 114, Ag 110 and evaporated at 105-110°C. The residue was dissolved in Card 1/2

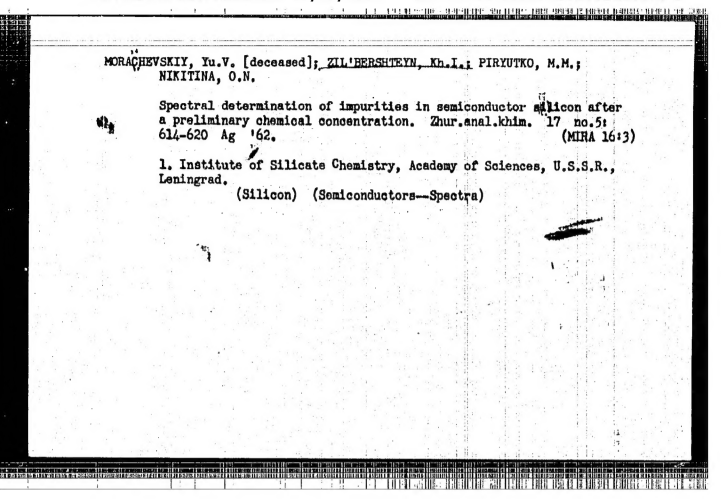
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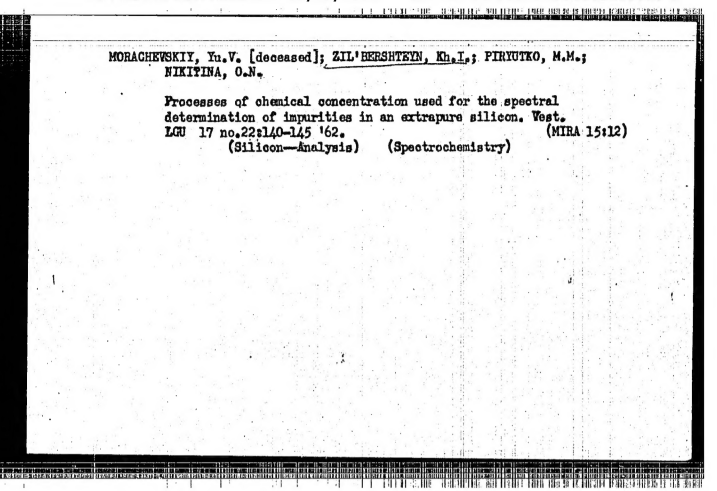
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in HNO<sub>3</sub> and the activity of the solution measured. It was found that the impurities contained in HF and HNO<sub>3</sub> did not pass into the vapor and did not contaminate the silicon. (2) When Si is dissolved in liquid acids, all impurities contained in the acid pass into the concentrate and the determination becomes much less sensitive. (3) Using radioisotopes for chemical and spectrum analyses it was found that the impurities contained in Si passed completely into the concentrate (except for the volatilizing As, Sb, and P) if Si was dissolved by acid vapor, regardless of the form taken by the impurities in Si (as metal, silicide, etc.). (4) After dissolution of Si most of the impurities form fluorides, but some of them (Cu, Ni) form nitrates or mixtures of nitrates and fluorides. (5) A precise quantitative spectroscopic analysis of the end concentrate of impurities is possible with the aid of aqueous standard solutions of nitrates of the elements to be determined. There are 3 tables.

SUBMITTED: June 10, 1961

Card 2/2





8/032/62/028/001/002/017 B125/B138

AUTHORS:

Zil'bershteyn, Kh. I., Kaliteyevskiy, N. I., Razumovskiy, A. N., Fedorov, Yu. F.

TITLE:

Hollow-cathode discharge for analysis of impurities in

PERIODICAL: Zavodskaya laboratoriya, v. 28, no. 1, 1962. 43-45

TEXT: The authors studied the spectrum analysis of impurities in silicon with the aid of a hollow thermionic cathode. These impurities were concentrated by treating Si powder with fluoric and nitric acid vapors on a teflon film. Teflon films with a standard and with the test specimen were put at the bottom of a hollow carbon cathode which was heated to 550°C. On complete volatilization of the teflon specimen and standard became attached to the bottom of the cathode. The spectra were taken by a hollow-cathode discharge in a helium current (10 - 15 mm Hg, discharge amperage 900 ma), using an MCT-22 (ISP-22)-spectrograph and type CTT-2(SP-2) photographic plates. The spectral lines of both the volatile and non-volatile impurities had maximum intensity at 800 - 1000ma.

Hollow-cathode discharge for ...

S/032/62/028/001/002/017 B125/B138

Since the impurity elements in the teflon could not be determined accurately enough by the present method the silicon powder contained in the two half cylinders of a hollow cathode (Fig. 1) was pretreated by acid vapors. The impurity concentrate was attached to the interior of the cathode by two drops of a solution of polystyrene in benzene. Discharge in a composite hollow cathode takes place in the same way as in an ordinary one. The spectral lines of the volatile impurities Zn, Pb, In have maximum intensity at 400 - 600 ma, but remain almost constant when the amperage is further increased. Those of the less volatile impurities Fe, Ni, Mn, Mg and others have maximum intensity at 800 - 1000 ma. The totality of the elements was therefore determined at 800 - 900 ma with a 2 min discharge. Screens between the cathodes prevented undesirable side effects. Under the conditions described, the absolute accuracy of quantitative analysis is 3-5-10-10 g Ag, Mn, Cu; 6-10-10 (3-5)·10<sup>-9</sup> Gg Al, Ni; (6-7)·10<sup>-9</sup> g Mg, Fe. The accuracy of the Mg, Al, Fe, Cu determination depends on the traces of these elements in the cathode material. Reproducibility is poor. The measuring arrangement is similar to that of Yu. I. Korovin, L. V. Lipis (Optika i spektroskopiya, 5, 3, 334

Hollow-cathode discharge for ... S/032/62/028/001/002/017
B125/B138

(1958)). The present paper was the subject of a lecture delivered at the soveshchaniye po spektroskopii (Conference on Spectroscopy) in July 1961 in Gor'kiy. Kh. I. Zil'bershteyn, Priryutko et al. (Zavodskaya laboratoriya, XXV, 12, 1474 (1959)) are referred to. There are 2 figures and 2 Soviet references.

ASSOCIATION: Institut khimii silikatov (Institute of Silicate Chemistry)

Fig. 1: hollow cathode used for analysis (dimensions in mm).

FIG. 1

Card 3/3

S/032/62/028/006/011/025 B101/B138

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AUTHORS: Zil'bershteyn, Kh. I., Piryutko, M. M., Nikitina, O. N., and

Fedorov, Yu. F.

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TITLE: Techniques of the spectrochemical analysis of semiconductor

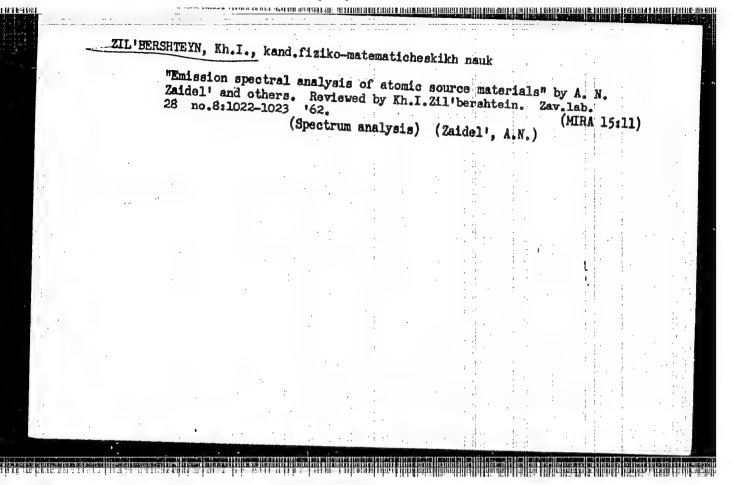
silicon

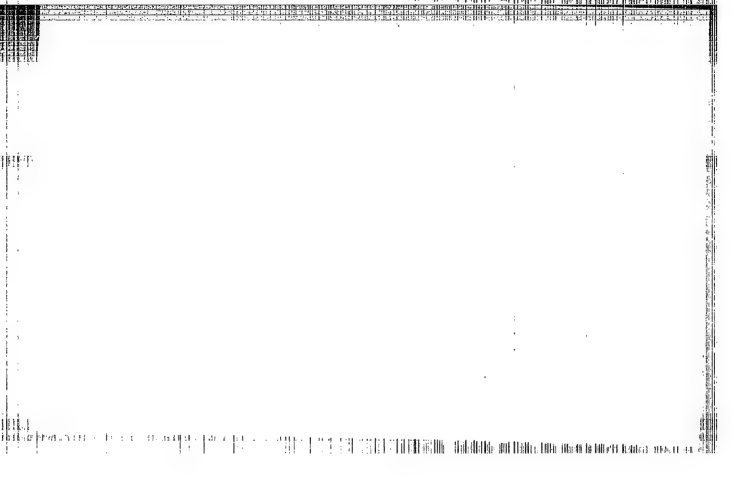
PERIODICAL: Zavodskaya laboratoriya, v. 28, no. 6, 1962, 680 - 682

TEXT: The spectrochemical analysis of semiconductor silicon already described (Zavodskaya laboratoriya, v. 25, no. 12, 1474 (1959)) is supplemented by some data. (1) The prevention of contamination of the samples during pulverization was investigated. Comparison of silicon monocrystal plates, agate, piezoquartz and leucosapphire as pulverizers showed that contamination by Cu, Ca, Al, Mg, Fe and Ni is prevented only with silicon monocrystals. (2) Initial crushing of the sample occurred by crushing the crystal wrapped in a ftoroplast-4 (fluoroethylene) film between ftoroplast plates in a hydraulic press. (3) The solutions of the nitrates of the elements to be investigated, used as standards, were found to remain unchanged after storage for seven months in polyethylene bottles

Card 1/2

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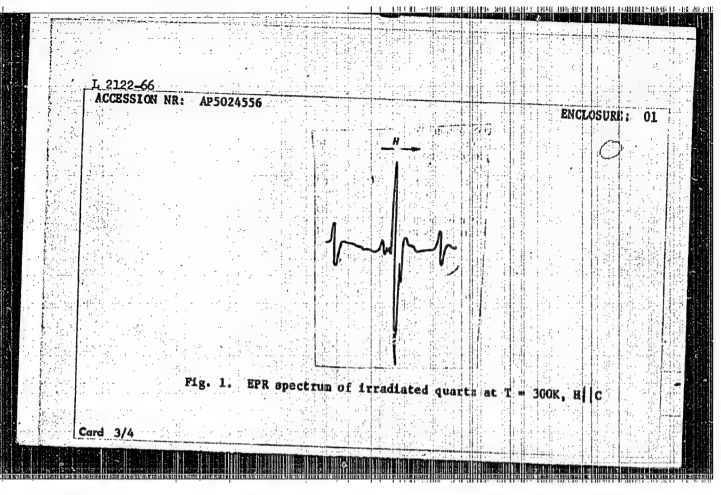


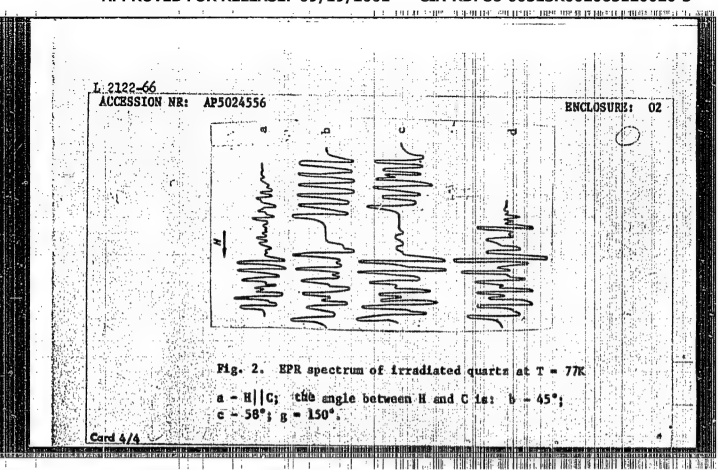


1 2122-66 EVT(1)/EVP(e)/EVT(m)/EPF(c)/EVP(1)/EPF(n)+2/EVP(t)/EVP(b) IJP(c) JD/WW/GG/WH. ACCESSION NR: AP5024556 UR/0070/65/010/005/0727/0731 548.0 AUTHOR: Zil'bershteyn, Kh. I.; Ioffe, V. A.; Fedorov, Yu. F. malan Managana in Spirit Managara (Managara) TITLE: Electron paramagnetic resonance in irradiated monderystals of quartz with aluminum impurities 2.VU, SOURCE: Kristallografiya, v. 10, no. 5, 1965, 727-731 TOPIC TAGS: irradiation, radiation damage, quartz, EPR, electron paramagnetic resonance, x ray ABSTRACP: The EPR was investigated in natural and synthetic single crystals of quartz Containing different amounts of aluminum impurities. Samples 6 x 4 x 2 mm were irradiated at room temperature with a dose of 104r, which was sufficient to cause saturation in all samples. The EPR spectrum (first derivative of the absorption curve) was recorded at both 77K and at room temperature (see Figs. 1 and 2 of the Enclosure). At room temperature when H | C the width of the main peak was 15.9 oe and g was 2.00; the width of the satellites was 3 on and g was 1.97 and 2.02 oe. When the crystal was oriented in a different direction the satellites disappeared. The structure and the shape of the central neak changed, but the gfactor remained practically constant. The EPR spectrum at 77K (Fig. 2) was almost Card 1/4 

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ZIL'BERSHTEYN, Kh. I.

The Second All-Union Conference on the Preparation and Analysis of High-Purity Elements, held on 24-28 December 1963 at Gorky State University im. N. I. Lobachevskiy, was sponsored by the Institute of Chemistry of the Gorky State University, the Physicochemical and Technological Department for Inorganic Materials of the Academy of Sciences USSR, and the Gorky Section of the All-Union Chemical Society im. D. I. Mendeleyev. The opening address was made by Academician N. M. Zhavoronkov. Some 90 papers were presented, among them the following:

Kh. I. Zil'bershteyn, O. N. Nikitina, and M. P. Semov. Spectrochemical determination of some impurities in silicon dioxide, with a sensitivity of  $3 \times 10^{-7}$  to  $3 \times 10^{-6}$ % for most of them.

(Zhur. ANAL. Hhim, 19 No.6, 1964 p.777-79)

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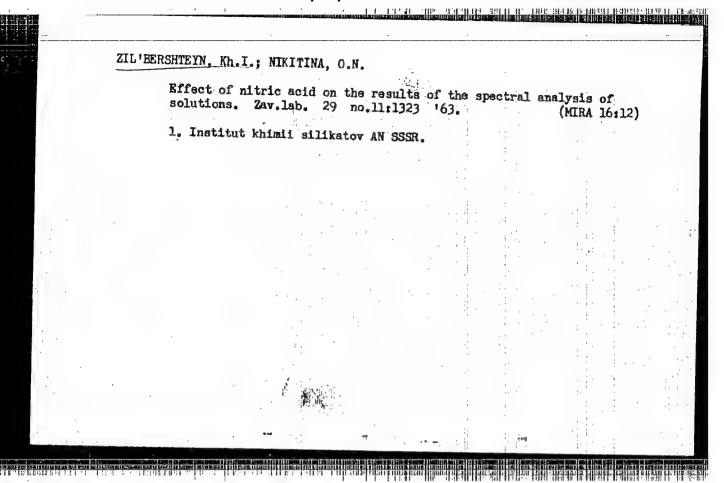
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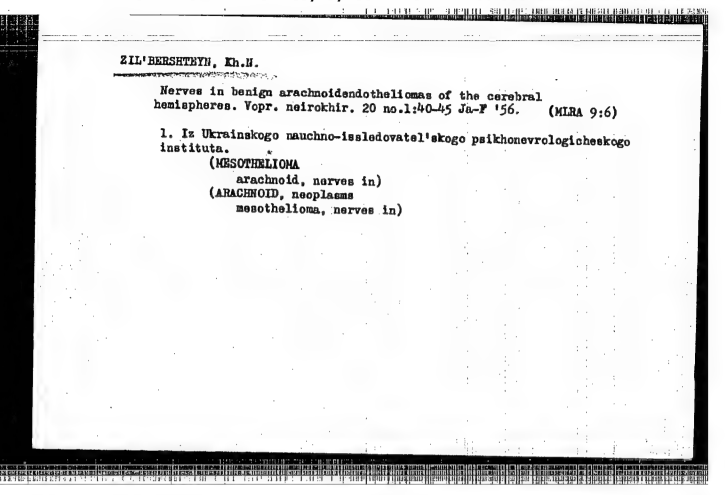
ZIL'BERSHTEYN, Kh.I.; PIRYUTKO, M.M.; NIKITINA, O.N.; FEDOROV, Yu.F.;

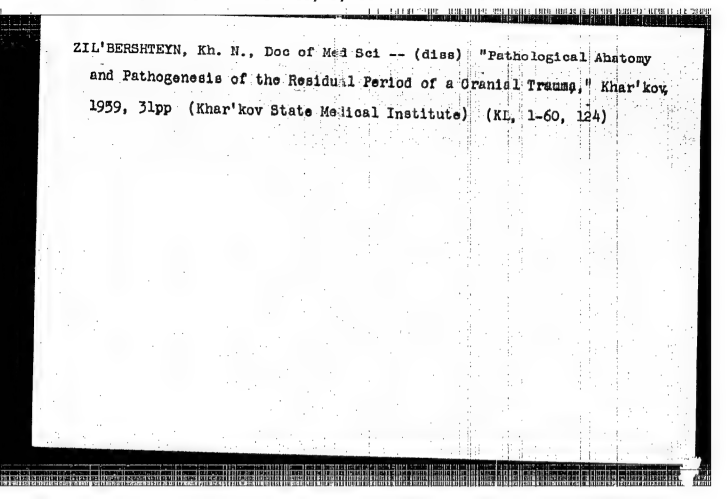
Rapid chemical concentration of silicon in the preparation of samples for spectral analysis. Zav. lab. 29 no.10:1266-1267 '63.

1. Institut khimii silikatov AN SSSR.

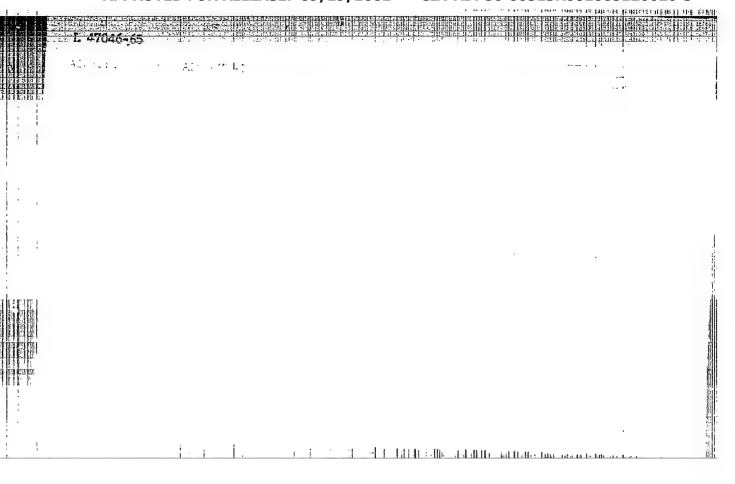
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S/812,61/000/005/00-2005 AUTHORS: Dyatlova, V.P., Candidate of Technical Sciences, Gryzlova, P. G., Stolyar, N. M., Engineers, Akishina, R. I., Zil'bershteyn, K. Ya., Technicians. Application of indene-cournarone resins in adhesive compounds for TITLE: polymer surface coverings. 5.27 Akademiya stroitel'stva i arkhitektury SSSR. Institut novykh SOURCE: stroitel'nykh materialov. Sbornik trudov. no.5. 1961. Novyye stroitel'nyye polimernyye materially. pp. 75'-81. The paper describes experimental work which establishes the effective-TEXT: ness of indene-coumarone-resin- (ICR)-based mastics (M) of various types. Unmodified resins yield stiff M suitable for the attachment of polystyrene (PS) facing panels; the strength of the mastic depends on the type of resin employed. ICRbased M modified with chloroprene rubber become clastic and suitable for the gluing of polyvinylchloride (PVC) articles. The ICR polymers under discussion are obtained from the heavy fraction of heavy benzol derived from hard coal. Various ICR's, having differing softening T and color, are obtained, depending on raw material, polymerization, and catalyzer. The All-Union Standard GOST 9263-59

Application of indene-coumarone resins ...

S/812/61/000/005/004/005

provides for 6 lettered (A through Ye) types graded by softening T and 5 numbered (Roman numerals) "marks" graded by color. Both characteristics are governed by the molecular weight and the composition, which affect their chemical and physico-mechanical properties also (chemical stabilaty, water-resistance, workability, adhesive and dielectric properties). High-T light-colored ICR are less soluble, stronger in compression, harder, and more brittle. Dark ICR are soluble in white spirit and are more elastic but mechanically less strong. Antecedent uses of ICR and ICR mastics are summarized. In 1958-1960 the Institute of New Building Materials undertook a project for the development of ICR mastic in "pure" and modified form for the attachment of polymer surface coverings. Mastics for polystyrene panels: These M are based on the principle of "like sticks to like." PS and ICR are chemically similar, their monomers are homologs, both are nonpolar and have several solvents in common. The following M was developed for achesion of PS panels to a cement-sand underflooring (in parts of weight): ICR 1, potroleum solvent 0.6, dibutylphthalate 0.4, pulverized lime 5. The ICR is dissolved in the petroleum with addition of the plastifier; the liquid M components are then maxed with the lime filler. Tests show that M which maintain adhesion strength (0.5 kg/cm<sup>2</sup> in spalling tension) without loss due to humidity and high T can be made from ICR having an elevated softening T. The hardness of the adhesive layer when dry does not affect its adhesiveness unfavorably.

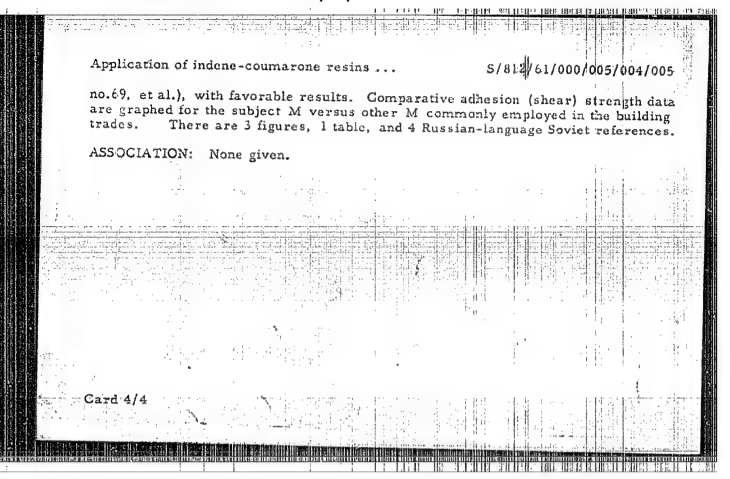
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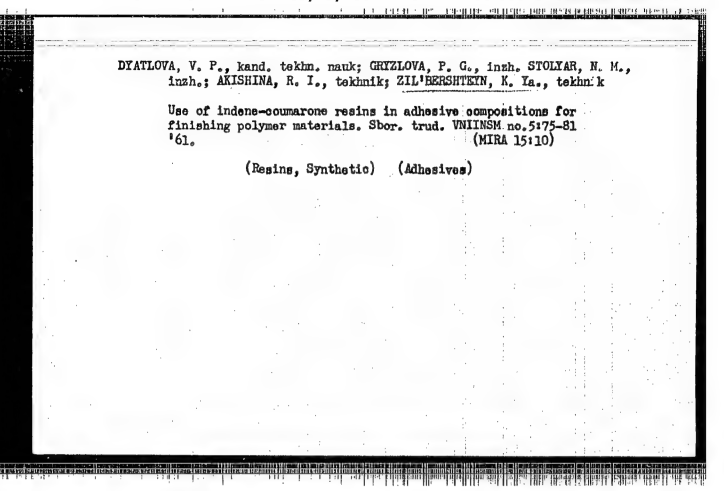
Application of indene-cournarone resins ...

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Mastics for PVC linoleum and tiles without backing: The Institute experimented with ICR's modified by a relatively small quantity of chloroprene rubber (neoprene) and special rolling procedures for the mixture of ICR, subber, and kaolin. The essence of the mechanical treatment appears to be the destruction of the pollymer chains and the formation of free radicals which afford new, previously nonexisting, properties, such as adhesiveness relative to polar materials and elasticity, both of which are essential in the gluing of PVC materials. The proposed M contains (in weight percent): ICR 20, neoprene 5, solvent (ethylacetate: gasoline - 2:1) 30, plastifier 5, filler 40. The ICR and the kaolin are mixed with neopreme on rolls, whereupon the mass obtained is dissolved in a mixture of the volatile organic, solvents and the plastifier. The shear strength of the MI obtained was found to depend strongly on he type of ICR used with a given rubber content. M with high-T ICR, for example, affords achievement of a shear strength of 5 kg/cm2 after only 15 are setting time. Tricresy, phosphate and dibutylphthalate were the most effective plastifiers (comparison tabulated). The indispensability of the use of volatile organic solvents (e.g., ethylacetate and gasoline) to improve the setting of the adhesive is explained. An increase in neoprene content reduces the shear strength. A test batch of coumarone-rubber M was produced by the Mytishchi Kombinat of Synthetic Building Materials and Products and was tested on building projects of Glavmosstroy (at Khoroshevo-Mnevniki, the House-building Kombinat

Card 3/4





SOV/137-59-2-4322

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 2, p 284 (USSR)

AUTHORS: Zhukovskiy, B. D., Zilbershteyn, L. I., Manevich, F. D.

Technological Properties of Resistance-welded Pipes (Tekhnologiches-TITLE:

kiye svoystva elektrosvarnykh trub, izgotovlyayemykh metodom

soprotivleniya)

Byul. nauchno-tekhn. inform. Vses. n.-i. trubnyy in-t, 1958, PERIODICAL:

Nr 4-5, pp 101-106

In accordance with the specifications of the GOST 1753-53 standard, ABSTRACT: electrically-welded pipes (P) are supplied in annealed as well as in the

untreated state. Flattening tests were carried out on specimens of untreated and annealed pipes (63 mm in diameter and a wall thickness up to 2.5 mm) made of Steel 10 and on untreated pipes 70-152 mm in diameter with a wall thickness of 5 mm; tests involving a 60/o expansion accomplished with a cone-shaped mandrel were performed on annealed and untreated pipes with diameters up to 51 mm as well as on untreated pipes with diameters ranging from 89 to 114 mm. Both types of tests demonstrated that the ability of the pipe to withstand flattening

and expansion tests without weld failure is significantly enhanced by Card 1/2

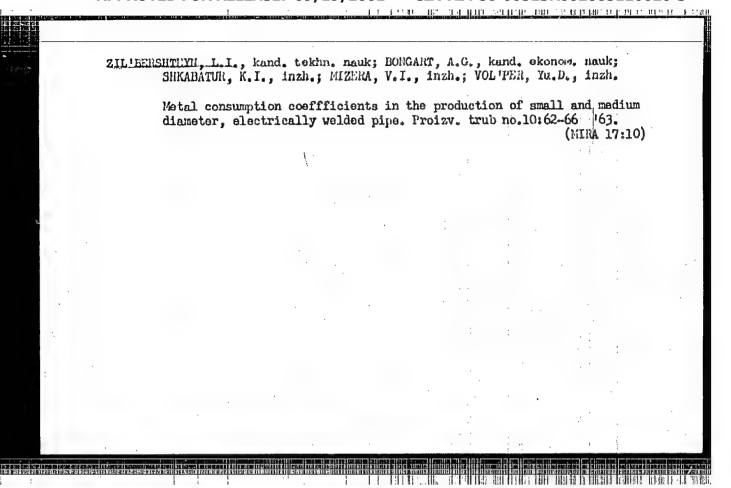
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Technological Properties of Resistance-welded Pipes

annealing. Experimental flanging indicated that annealed electric-welded pipes may be employed in installations requiring flanged coupling of pipes. In many instances, the results of flattening tests, expansion with a cone-shaped mandrel, and flanging of electrically-welded pipes satisfy the requirements imposed upon the technological properties of seamless pipes; the author is, therefore, of the opinion that seamless pipes may be expediently replaced by electrically-welded pipes in manifold industrial applications.

Ye. T.

Card 2/2



ZHUKOVSKIY, B.D., kand. tekhn. nauk; ZIL'BERSHTEYN, L.I., kand. tekhn. nauk; MIZERA, V.I., inzh.; PETRUNIN, Ye.P., inzh.; TAT'YUK, G.Z., inzh.; Prinimali uchastiye: MATIAKHOV, L.I.; MECHIPOREI KJ, M.I., DUPLIY, G.D.; GAPICH, V.I.; FATEYEVA, A.F.; DYN'KO, N.M.; IJUGOVENKO, I.P.; DEM'YANOV, B.M.; POSTIL, I.S.; BEZRODNYKH, I.Ya.

Investigating the possibility of manufacturing welded tube blanks for cold forming. Proizv. trub no.11:67-72 '63. (MIRA 17:11)

ZIL'BERGHTEKT, L.J., kend, tokhn. nauk; VDOVIN, F.V., kanà. tekhn. nauk; PETRUHIN,

16.F., insh., KOEUS, A.A., insh.

Development of technically founded standards for the technological testing of electrically welded pipe. Proizv. trub no.10:66-70 '63.

(MIRA 17:10)

ACC NR: AR6035421

SOURCE CODE: UT/0137/66/000/009/D043/D043

AUTHOR: Zhukovskiy, B. D.; Zil'bershteyn, L. I.; Yankovskiy, V. M.; Petrunin, Ye. P.; Guzevataya, L. I.

TITLE: Preparation of welded titanium tubing stock for cold working

SOURCE: Ref. zh. Metallurgiya, Abs. 9D281

REF SOURCE: Sb. Proiz-vo trub. Vyp. 16. M., Metallurgiya, 1965, 53-58

TOPIC TAGS: titanium, seam welding, weld defect, heat treatment, temperature dependence, cold working, flaw defection

ABSTRACT: To determine the continuity of the welded seam, the samples were subjected to x ray flaw detection, which showed that there were no flaws in the welded seam. The samples of the obtained tubes withstood tests for flattening until the tube walls came in contact. To eliminate residual stresses occurring during the manufacture of the welded tubes, heat treatment must be employed. The influence of the tube heat-treatment temperature on the residual stresses was investigated in the temperature interval 550 - 750° in steps of 50°. After determining by the method of N. N. Davidenkov the residual stresses in tube samples annealed at different temperatures, the authors established that heat treatment at 700 - 750° eliminates the stresses almost completely. Cold reworking of the obtained tube to dimensions 60 x 0.16, 40 x 0.4, and 48 x 0.2 mm has shown that the metal consumption is appreciably reduced and the number of passages is less than in cold working of seamless tubes, thus providing the

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UDC: 621.774.21: 621.791.7

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ZHUKOVSKIY, B.D., kand.tekhn.nauk; ZIL'HERSHTKYN, L.I., kand.tekhn.mauk; NIZERA, V.I., inzh.

Rifect of electrode diameter on the process of butt-seam welding of pipes. Svar.proizv. no.7:11-13 J1 '60.
(NIRA 13:7)

1. Ukrainskiy nauchno-issledovatel skiy trubnyy institut.
(Pipe—Welding) (Electrodes)

SOV/137-59-2-4321

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 2, p 284 (USSR)

AUTHORS: Zilbershteyn, L. I., Manevich, F. D.

TITLE: The Effect of In-plane Curvature in Metal Strips on the Quality of

Electrically-welded Pipes (Vliyaniye serpovidnosti lenty na kachestvo

elektrosvarnykh trub)

PERIODICAL: Byul. nauchno-tekhn. inform. Vses. n.-i. trubnyy in-t, 1958,

Nr 4-5, pp 106-112

ABSTRACT: In-plane curvature (C) of strips or sheets of metal intended for

manufacture of pipes results in misalignment of edges of individual sections along the pipe (P) as well as in burned spots on its exterior surface. The effects of various degrees of C of the strip on the quality of finished P's were investigated during welding of P's 89 mm in diameter having a wall thickness of 2.5 mm. The P's were fabricated by welding from a strip, the C of which ranged from 7 to 30 mm and from 80 to 130 mm over a length of 10 m (or, as reduced to a length of 1 m, the C amounted to 0.07-0.3 and 0.8-1.3 mm, respectively).

Even in the case of relatively small C, only 2/3 of the total length of

Card 1/2 the finished P exhibited a satisfactory exterior surface. The

SOV/137-59-2-4321

The Effect of In-plane Curvature in Metal Strips on the Quality of (cont.)

following values of the C of strips intended for manufacture of P's in continuous electric pipe-welding stands are considered permissible (the C being referred to a 10-meter-length). At a strip thickness up to 1.5 mm and a width of up to 300 mm, 4 mm; at widths ranging from 300 to 500 mm, 2 mm. At a strip thickness from 1.5 to 2.5 mm, for the same width range, the C may amount to 10 and 8 mm, respectively; for a thickness ranging from 2.5 to 6.0 mm, the C may constitute 50 and 35 mm.

Ye. T.

ZHUKOVSKIY, B.D.; ZIL'EERSHTETH, L.I.; OSADA, Ya.Ye.; CHERMAREY, A.P.

[Electric welding of pipes by the resistance method] Proizvodstvo trub
elektrosvarkoi metodom soprotivleniia. Pod.red. A.P.Chekmareva. Moskva,
Gos.nauchno-tekhn. izd-vo lit-ry po chernoi i tevetnoi metallurgii. 1953.
461 p.

1. Deystvitel'nyy chlen AN Ukrainskoy SSR (for Chekmarev).

(Electric welding) (Pipe-Welding)

THE RESERVE OF THE STREET

82287 S/135/60/000/007/003/014 A006/A002

18.7200

AUTHORS: Zhukovskiv B.D., Candidate of Technical Sciences, Zil'bershteyn L.I., Candidate of Technical Sciences, Mizera, V.I., Engineer

TITLE:

The Effect of the Electrode Diameter on Roller-Butt Welding Pipes V

PERIODICAL: Svarochnoye proizvodstvo, 1960, No. 7, pp. 11-13

TEXT: For the purpose of increasing the welding speed without raising the current frequency in roller-butt welding the authors investigated the possibility of increasing the length of the welding seat and consequently the actual welding time. The study of phenomena occurring in the welding seat shows that its length depends to a considerable degree on the electrode diameter. Calculations prove that the length of the welding seat increases particularly intensively if the electrode diameter is enlarged to 500-600 mm. Pipe welding tests with electrodes of 500-550 mm in diameter were carried out on a "6-30" welding machine at the Moskovskiy trubnyy zavod (Moscow Pipe Plant) Workers of the Plant, Engineers Ye.N.

Khoroshev, R.V. Golovkin, and V.I. Kononova, participated in the experiments.

Grade "10" steel pipes of 17 x 1 mm dimensions were welded in 25 variants at a current frequency of 50 cycles. Welding was performed at the same speed on 4-5 autotransformer steps in such a manner that the supplied power varied within the Card 1/2

82287

8/135/60/000/007/003/014 S00A\800A

The Effect of the Electrode Diameter on Roller-Butt Welding Pipes

limits of these values causing non-fusion on the one hand and burns of the pipe surface on the other hand. To verify the quality of welding, unannealed pipe specimens were subjected to conic expansion, and flattening until their breakdown. The results of the tests were in agreement with GOST Standard requirements and were used to set up optimum welding conditions (Table 3). The most important conclusion drawn from the experimental investigation is the possibility of increasing the welding speed of electric pipe welding machines by using large-diameter electrodes, without increasing the current frequency. Such an increase in the speed may be developed on the "10-60" and "51-152" machines without any important modifications in their design. At the Yuzhnotrubnyy metallurgicheskiy zavod (Yuzhnotrubnyy Metallurgical Plant) at Nikopol', "10-60" welding machines were converted to a maximum welding speed of 45 m/min instead of 32 m/min without increasing the current frequency. Pipes of 15x1.25 and 20x1.5 mm were welded at a speed of 45 m/min and pipes of 22x2; 29x2, and 32x2.0 mm at a speed of 40 m/min. Hydraulic tests yielded satisfactory results. There are 2 figures, 3 tables and 3 Soviet references.

ASSOCIATION: Ukrainskiy nauchno-issledovatel skiy trubnyy institut (Ukrainian Scientific Research Institute of Pipes)

Card 2/2

in proceedings of the control of the

137-58-3-5345

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 125 (USSR)

Yankovskiy, V.M., Zil'bershteyn, L.I., Kurdyumova, G.G. AUTHORS:

The Effect of the Microstructure of a Strip on the Quality of TITLE:

Pipes Manufactured by Resistance Welding (Vliyaniye mikrostruktury lenty na kachestvo trub izgotovlennykh elektros-

varkoy soprotivleniyem)

PERIODICAL: Byul. nauchno-tekhn. inform. Vses. n.-i. trubnyy in-t,

1957, Nr 3, pp 39-47

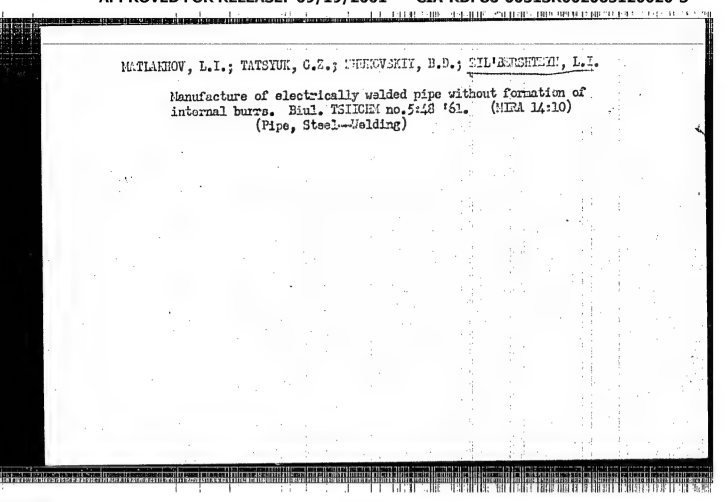
Studies were performed in order to establish how the qual-ABSTRACT: ity of welded pipe seams is affected by the microstructure of the original strip. It is noted that microstructural nonuniformity in the welded seam is attributable to the kinetics of phase transformations, caused by the great heating rates in the process of welding. The transformation proceeds in the manner of a non-diffusive transition from an & to a & iron lattice with subsequent dissolution of carbides therein. Thus the structure of the welded seam will be determined by the size, shape, and distribution of the carbide particles in the initial structure of

the strip. Both laboratory and shop experiments with the weld-Card 1/2

The Effect of the Microstructure (cont.)

ing of flat specimens and pipes made of steel 10 with different initial microstructure have shown that mechanical and technological properties of the welded seam are adversely affected by the structure of strip edges that contain unequal and unevenly distributed areas of structurally free cementite.

A.P.

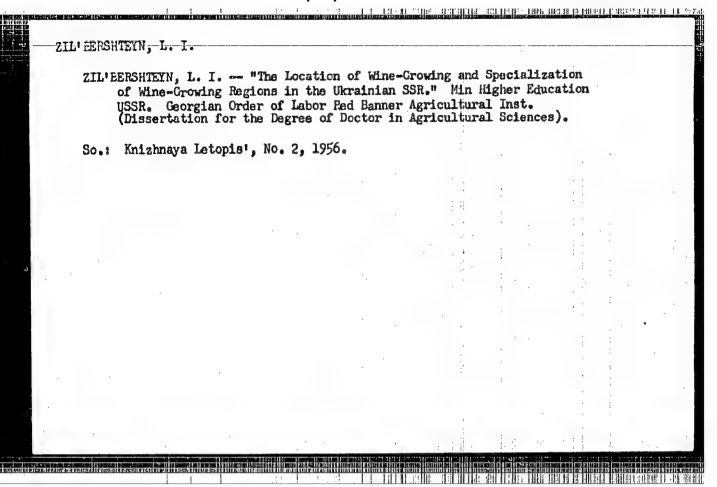


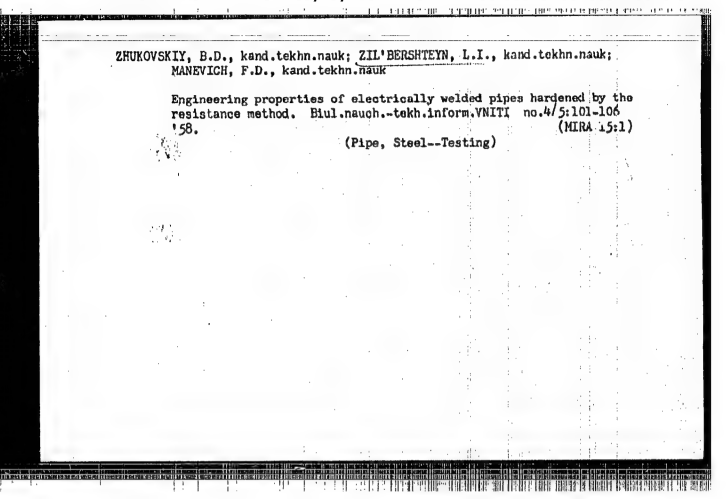
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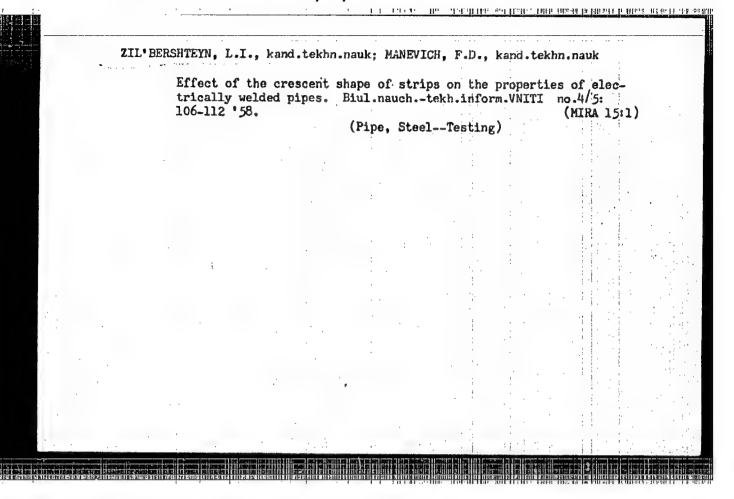
ZHUKOVSKIY, B.D., kandidat tekhnicheskikh nauk; ZIL'HERSHTEYN, L.I., kandidat tekhnicheskikh nauk; MANEVICH, F.D., kandidat tekhnicheskikh nauk.

Weld quality in tubes made by resistance welding. Stal' 15 no.ll: 1011-1015 N '55. (MLHA 9:1)

1.Vsesoyuznyy nauchno-issledovatel'skiy trubnyy institut. (Pipe, Steel-Welding)







18(5), 25(1)

30V/135-59-7-13/15

AUTHOR:

Zhukovskiy, B.D., Candidate of Technical Sciences, Zil'bershteyn, L.M., Candidate of Technical Sciences Golovkin, R.V., Engineer

TITLE:

Resistance Seam-Butt Welding of Pipes by Higher Frequency Currents

PERIODICAL:

Svarochnoye proisvodstvo, 1959, Mr 7, pp 42-45 (USSR)

ABSTRACT:

The authors present the results of an experimental investigation of the influence of the welding current frequency on the quality of pipe welding seams at different welding speeds. The experiments were conducted on a pipe welding machine of type 20-102 of the Moskovskiy trubnyy zavod (Moscow Pipe Plant) designed for welding tubes with a diameter of up to 102 mm at a maximum welding speed of 60 m/min at a nominal capacity of the rotary transformer of 500 kvs. The machine received power from a converter unit consisting of two basic generators, and an auxiliary exciter. The electrical circuit diagram is shown in

Card 1/4 .

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Resistance Seam-Butt Welding of Pipes by Higher Frequency Currents

Fig. 2. The authors remarked that the experimental installation had a number of deficiencies, the analysis of which is beyond the scope of this paper. These deficiencies must be eliminated when developing new converters. The test results depend to a considerable degree on the conditions of the tubes to be welded. Thermal treatment improves considerably the quality of the electrically welded tubes. When welding tubes of 33 x 1.5 mm at a speed of 40 - 50 m/min, a frequency increase to 150 cycles improved considerably the strength of the welding seam. At a speed of 30 m/min a change of the current frequency did not show any essential influences. Increasing the frequency to 300 cycles at welding speeds of 40 - 60 m/min did not produce a noticeable improvement of welding seam strength. When welding tubes of 33 x 2.5 mm at a speed of 30 - 50 m/min, an increase of the welding seam strength is observed when increasing the frequency to 100 cycles. A further frequency increase reduced the

Card 2/4

SOV/135-59-7-13/15

Resistance Seam-Butt Welding of Pipes by Higher Frequency Currents

strength of the seam. A considerable strength reduction of the seam was observed when welding tubes of 45 x 3 mm at a speed of 40 m/min at a frequency increased to more than 100 cycles. At welding speeds of 20 - 30 m/min, a frequency change within the range of 50 - 200 cycles did not have an essential influence on the strength of the seam. Welding tubes of 102 x 2.0 mm showed that, at a speed of 20 - 30 m/min, an increase of the current frequency to 150 cycles does not produce a considerable change of the welding seam strength. But already at a speed of 30 m/min, some reduction of the strength was noticed, at a frequency higher than 100 cycles. Consequently, when welding tubes on the machine type 20 - 102 with a speed of 30 - 60 m/min, the best results, according to technological tests, were obtained at frequencies ranging from 100 - 150 cycles. This conclusion does not mean in any way that a further increase of the frequency is not to be made in principle. There are no founda-

Card 3/4

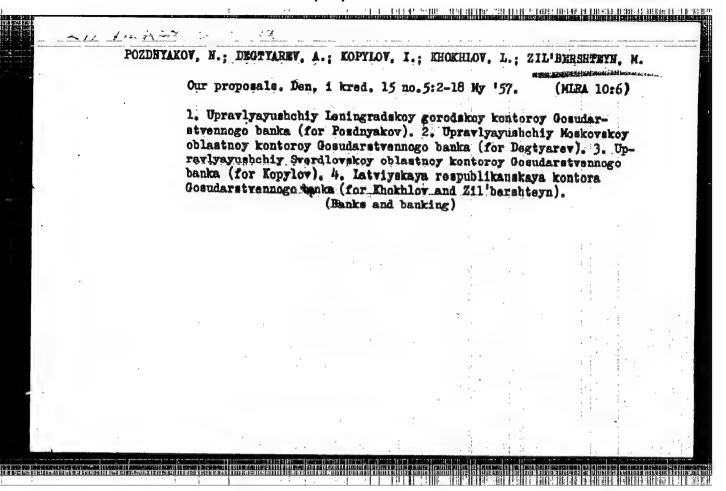
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Resistance Seam-Butt Welding of Pipes by Higher Frequency Currents

tions for assuming that a frequency increase to 300 - 350 cycles will lead to a reduction of the welding seam strength as this was observed in the authors experiments. The authors present the test results in 9 graphs and 1 table. The experiments further showed that a continuous frequency control is not necessary. It is sufficient to increase frequency range at intervals of 50 cycles. It may be assumed that the application of elding transformers with small electrical losses will facilitate the application of converters with an uncontrolled frequency of 150 cycles. There are 1 photograph, 1 circuit diagram, 9 graphs, 1 table and 3 references, 2 of which are Seviet and 1 English.

ASSOCIATION: UkrNITI Moskovskiy tručnyy zavod ( Poscow Pipe Plant)



ZIL'BERSHTEYN. M.B., insh.; MOROKOV, P.K., insh.; KAZANTSEY, V.H., insh.

Utilizing the potentialities of operating open-hearth furnaces.

Stal' 20 no.11:984-988 H '6o. (NIRA 13:10)

(Open-hearth furnaces)

SOV/137-58-8-16482

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 36 (USSR)

AUTHORS: Zarvin, Ye.Ya., Zil'bershteyn, M.B.

On the Rate of Absorption of Hydrogen From Furnace Gases TITLE:

(O skorosti pogloshcheniya vodoroda iz pechnykh gazov)

PERIODICAL: Tr. Sibirsk. metallurg. in-ta, 1957, Nr. 4, pp 58-68

Gases evolving from molten metal in furnaces of 185- and ABSTRACT: 370-t capacity were withdrawn by means of a steel bell with no internal lining and with the following dimensions: diameter 220 mm; height 250 mm; wall thickness 6 mm. The gases were stored in a gas-collector unit. The operation of withdrawal of gases required 1-1.5 minutes. The composition of gases collected varied within the following limits: 83.0-97.0% CO, 1.4-8.0% CO<sub>2</sub>, 0.6-6.0% H<sub>2</sub>, 0-0.6% CH<sub>4</sub>, and 0.3-4.0%  $N_2$ . The presence of CH4 indicated that secondary reactions were taking place in the bell and in the flue pipe. According to computations, the intensity of the absorption of H2 from the flue gases amounted to 0.34 and 0.20 cm<sup>3</sup>/100 g:min in the 185-t and the 370-t furnace, respectively, at the beginning of the pure-boiling stage and, analogously, 0.51 and 0.40 cm<sup>3</sup>/100

Card 1/1 g·min at the end of that period.

1. Furnaces--Properties 2. Hydrogen--Absorption 3. Waste gases -- Chemical analysis

ZIL BERSHIEYN M.B.

137-1958-1-335

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Translation from: Referativnyyzhurnal, Metallurgiya, 1958. Nr 1, p 51 (USSR)

AUTHORS: Zarvin, Ye. Ya., Zil'bershteyn, M.B.

TITLE: Rate of Ab

Rate of Absorption by Metal of Hydrogen From Furnace Gases (K voprosu o skorosti pogloshcheniya metallom vodoroda iz pechnykh gazov)

PERIODICAL: V sb.: Fiz.-khim. osnovy proiz-va stali. Moscow, AN SSSR, 1957, pp 553-559. Diskus. pp 650-655

ABSTRACT: A study of the rate of absorption by metal of H from furnace gases during melts in basic open hearth furnaces of 185 and 370 ton capacity was made on the basis of data on the H content of the metal and slag, and the results of determinations of the composition and quantity of the gases liberated from the bath. A general view of an installation for removing gas from the metal bath during a heat is adduced. Metal specimens were sampled during the period of boil by immersing steel beakers into the molten bath. Slag samples were taken in a flow viscosimeter. The composition of the gases varied within the following percentual limits in the entire group of heats: CO 83-97, CO<sub>2</sub> 1.4-8, Card 1/3 H<sub>2</sub> 0.6-6, CH<sub>4</sub> 0.0-0.6, N<sub>2</sub> 0.3-4.0, During the period of

137-1958-1-335

Rate of Absorption by Metal of Hydrogen From Furnace Gases

pure boil, |H| fluctuated in the 1.8-6.2 ml/100g range. The rate of absorption of H2 from the furnace gases was established on the basis of the equation :  $\triangle H + \triangle H' = \triangle H''$ , where  $\triangle H$  is the amount of H liberated from the bath with CO bubbles per minute;  $\Delta H'$  is the amount of  $H_2$  going to increase the amount thereof in the bath during the same period, or the amount of H liberated on reduction of the content thereof in the bath (in the latter case this quantity will be negative in sign);  $\Delta H^n$  is the amount of H2 absorbed from the furnace gases periminute. This equation holds only for the period of pure boil. Depending on the absolute H content in the liquid bath and the composition and the viscosity of the slag, an increase in the rate at which the C burns off may either have no effect at all or a positive effect on [H]. At the end of the period of pure boil the rate of absorption by the metal of H from the furnace gases is greater than at the start of that period. The hypothesis is advanced that the greater rate of absorption of H at the end of pure boil is explainable by the considerable rise in temperature and basicity of the slag. Rise in temperature is accompanied by a drop in the (\(\sigma H\): (H) ratio, and an increase in the basicity of the slag is accompanied by an

Card 2/3

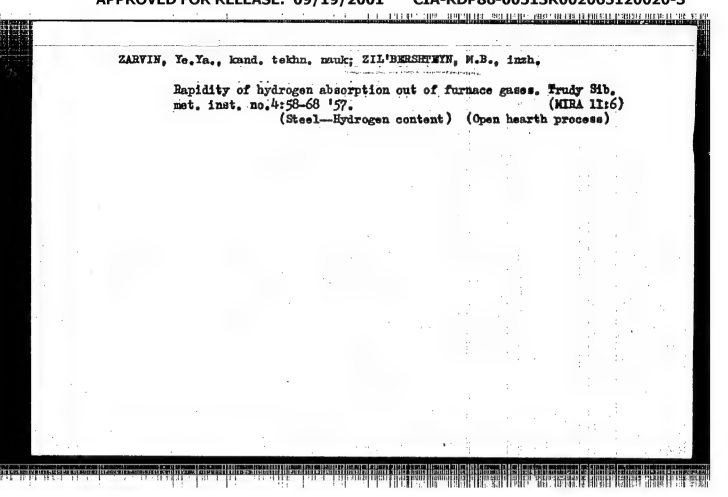
137-1958-1-335

Rate of Absorption by Metal of Hydrogen From Furnace Gases

increase in absorption of H thereby. The rate of absorption of H in a 370-ton furnace is lower than in a 185-tonner, and this confirms the possibility of smelting high-quality metal in large capacity furnaces. The Authors have come to the conclusion that the speed at which H is transported from furnace gases into the metal attains a high order of magnitude.

1. Liquid metals—Hydrogen absorpticm—Test results
--Absorption 3. Open hearth furnaces--Performance 4. Liquid

Card 3/3



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AUTHOR

ZILBERSHTEYN M.B.

PA - 3057

Chief, Martin Furnace Installation Nr 2, Kuznetsk

Metallurgical Combinate.

TITLE PERIODICAL Towards New Success. (K novym uspekham - Russian)

Metallurg 1957, Vol 2, Nr 4, pp 16-18 (USSR)

ABSTRACT

Received: 5/1957

Each year the personnel of Martin furnace installation Nr 2 improved the production characteristics. During the past fifteen years, the output of steel increased by 71.8 %. It became necessary during World War II. to introduce for a short time the melting of important alloyed steels (for purposes of defense) in basic great charge Martin furnaces; this in turn

necessitated a new development of the methods of work as hitherto only carbon steels had been produced. These achievments were publicly recognized by the competent central authorities, and the Combinate was awarded several prizes. The postwar years a further increase in production. The Fourth-

Five-Year Plan was fulfilled in three years, the expected output for the Fifth Five-Year Plan was surpassed by almost 130,000 tons of steel, and in 1956 an overproduction of al-

CARD 1/3

Towards New Success.

PA - 3057

most 16,000 tons of steel was achieved. These increase were achieved without introducing new capacities. While the tonnage of the melt of the large furnaces was increased, the duration of melting and the interruptions due to repairs were out simultaneously. This was attained by using heat-resisting materials in the upper and lower part of the furnace. Additional improvements were an improvement of the heat economies of the furnaces by perfecting the construction dimensions of the furnace ports, an increased heating of the gas and air mountings, a correct selection of the heat economics of the furnaces, better maintenance of the furnaces, mechanization, etc. Other parts of the Combinate (in addition to the furnaces), like meltingcharge yard, mixer, casting house, work synchronously with the furnaces. But as the saturation with machines is not very high in the Combinate, this may interfere with the synchronization. Nevertheless, interruptions in the work of the Combinate due to a failure of the Martin furnaces have remained insignificant. Great changes were made with regard to the method of melting and casting. Here we have rather rich variety: boiling and calm earbon steels, toolsteels, alloyed with chromium, nickel, molybdenum and vanadium, special steels like dynamo steel etc.

CARD 2/3

Towards New Success

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BENEFINE TO BEEN THE SECOND LEGISLE FOR SECOND SECO

(1 reproduction, 2 charts)

During the course of the years, the basic direction was worked out: lowest contents of phosphorus and sulphur, freedom from material separations and blowholes. Change of slags is made unavoidable by means of charge machine, and formation of slags with chalk and bauxite. At fine steels, a new slag is formed with particular slag mixtures. Since 1954, production of Martin pig iron with low manganese contents has been attained without any decrease in quality, furthermore steel casting with two packing rods. The total amount of waste decreased from 0,81 % (1950) to 0,55 % (1956). Consumer complaints decreased from 149 tons (1954) to 48 tons (1956). Het costs were sharply reduced. All this could be achieved through an outstanding personnel. Some shortcomings still have to be climinated: the not entirely rythmical work of some parts of the Martin furnace installation, unsatisfactory surface of the metal, etc.

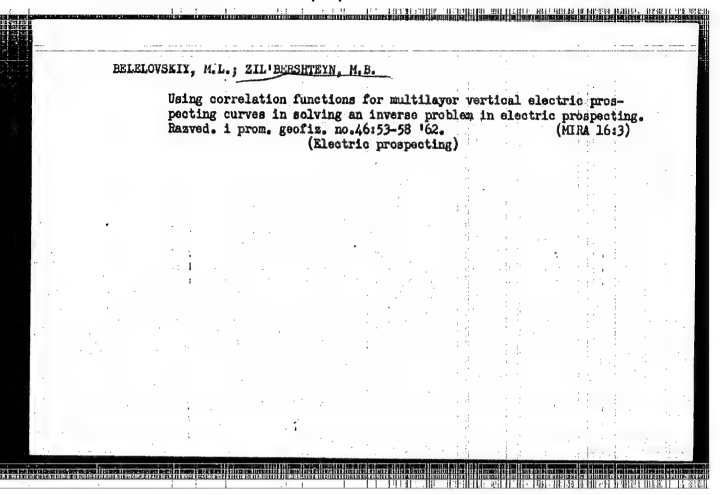
ASSOCIATION: Kuznetsk Metallurgical Combinate, Stalinsk (Kuznetskij metallurgieheskiy kombinat, Stalinsk)

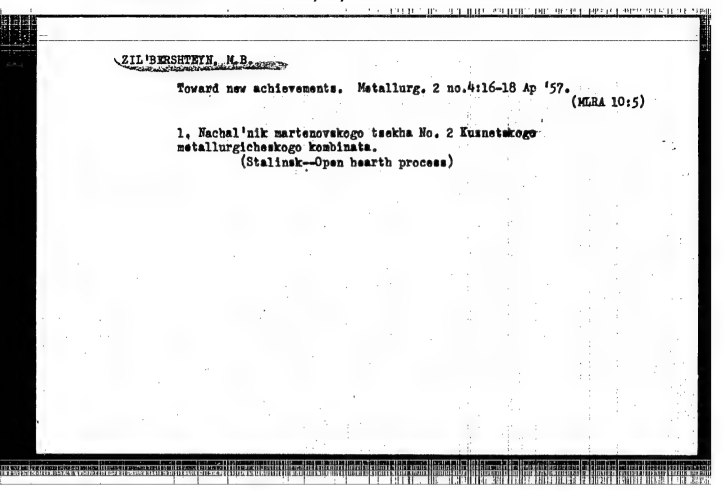
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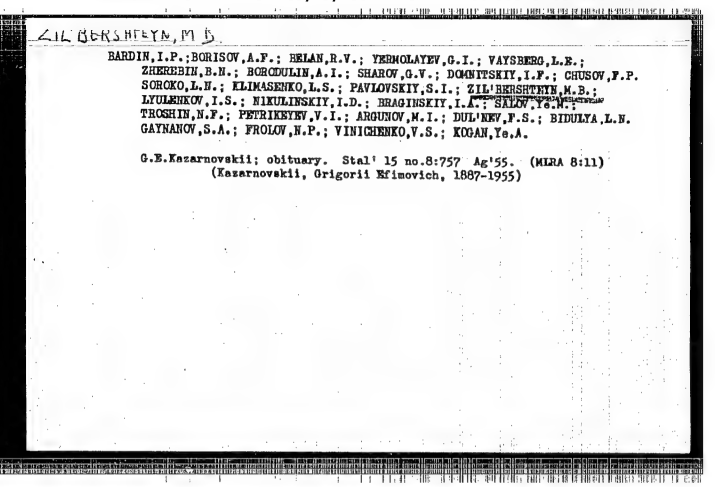
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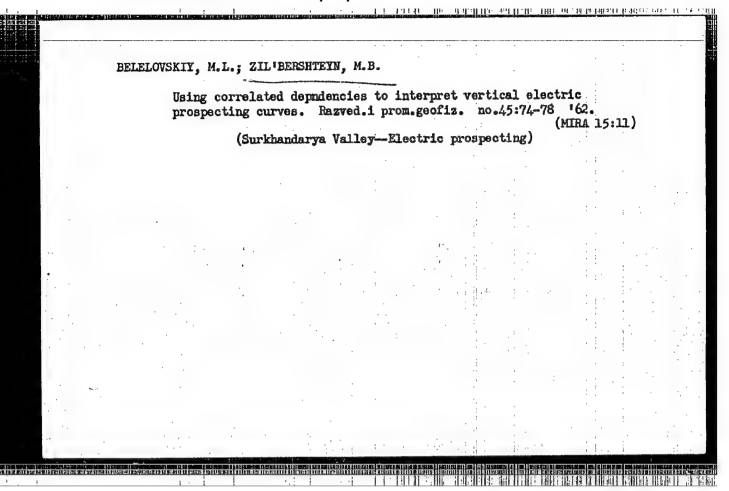
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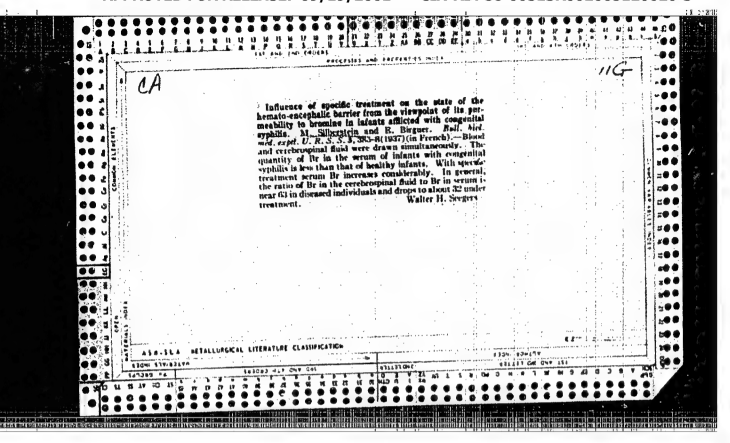
CARD 3/3











## SILBERSTEYN, M.S.

Reinforced method of syphilis therapy in children. Vest. vener. no.2:23-26 Mr-Ap '50. (CIML 19:3)

1. Of the Syphilological Clinic (Head -- Prof. M.M.Payts, Doctor Medical Sciences), Institute of Pediatrics of the Academy of Medical Sciences (Director -- Honored Worker in Science Prof. G.N.Speranskiy).

THE RESIDENCE OF STREET

ZIL BERSHTEIN, M.S.; EVERGETOVA, M.N.

सिर्वास्त्रामुक्तक दृष्टिक स्वतास्त्रात्वाद्योग स्वयंक्ष्यात्व स्वयंक्ष्यात्व स्वयंक्ष्यात्व स्वयंक्षयात्व स्वय

Vitamin C requirements in children with congenital syphilis. Vest. vener. No.1:35-38 Jan-Feb 51. (CIML 20:6)

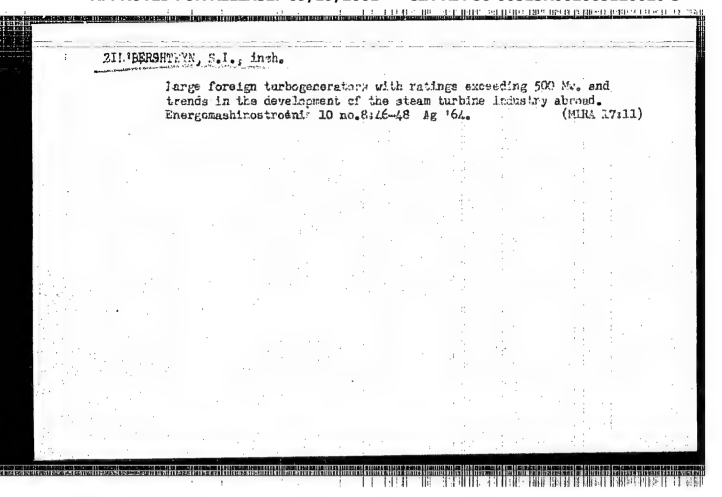
1. Candidate Medical Sciences M.S. Zilibershteyn; Scientific Asso - ciate N.N. Evergetova. 2. Of the Syphilological Clinic (Head--Doctor Medical Sciences Prof. M.M. Rayts) of Order of the Red Banner of Labor Institute of Pediatrics, Academy of Medical Sciences USSR (Director--Honored Worker in Science Prof. G.N. Speranskiy).

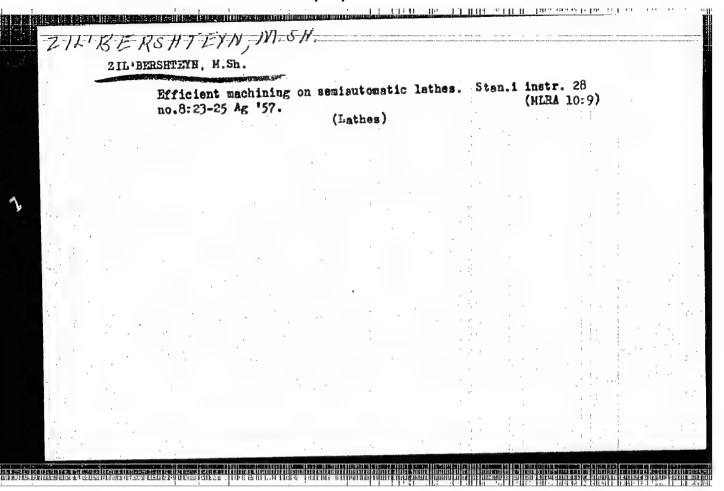
ZIL'BERSHTEYN, M.S.; IEVIN, Ye.R.; VOZLINSKAYA, V.M.

Course of rheumatism in children in sanatoria. Pediatriia 39 no.4:
68-74 Jl-Ag '56. (MLRA 9:12)

1. Ix sanatoriya No.37 Moszdravotdela dlya detey, bol'nykh revomatismom (glavnyy vrach T.A.Kosolapova)
(REMMATISM, in inf. and child clin. aspects & ther.)

# CHIKALOV, I.; KUPTSOV, A.; ZIL'EERSHTEYN, S., bukhgalter Why is there no literature on social insurance? Okh. truda i sots. strakh. no.6:89-90 Je '59. 1.Predsedatel' zavodskogo komiteta zavoda "Serp i molot." Koskva (for Chikalov). 2. Ohlen komissii po sotsial'nomu strakhovaniyu zavoda "Serp i molot." Moskva (for Kuptsov). 3. Zavodskiy komitet zavoda "Serp i molot." (for Zil'bershteyn). (Insurance, Social)





AUTHOR TITLE ZILBERSHTEYN, M.Sh.

Rational Maximing Methods on Semi-Automatic Turning Lathes.

(Ratsionalnyye metody obrabotki na tokarnykh polusytomatakh.-

PERIODICAL

सिन्द्रप्रदेशके दर्शने स्थापन सिन्द्रमान स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन

ESHIETW III.

Stanki i Instrument 1957, Vol 28, Hr 8, pp 23-25 (USSR)

ABSTRACT

Single-spindle multi-steel semi-automatic machines are widely used with their outting-time being reduced by dividing up the total work-length among several outting tools. Such a working scheme is compared with one on a nulti-spindle semiautomatic machine having the same number of outting tools. This multi-spindle machine works continuously according to the rotational system and has one feed-position; the complete working of one work piece is carried out during one rotation of the spindle-block. From a formula given we see that, under the same conditions of operation, the time required for one piece is twice as long on the single-spindle multi-steel semi-automatio machine as on the multi-spindle machine. Therefore the capacity of the latter is 100% higher than that of the other type. An even higher capacity can be secured by means of the method of one-steel treatment using differentiated working arrangements; these change corresponding to the change of the work-piece parameter (tolerance, diameter, hardness, cleanness of out, and other). In such

CARD 1/2

Rational Machining Methods on Semi-Automatic Turning Lathes.

cases the numbers of rotation as well as the feeds must be changed correspondingly. Two illustrations show the working of a step roller according to either of the methods. A table contains the formulae for the calculation of cutting times in the case of different working methods. In the case of work pieces with more complicated profiles calculations can be carried cut in sections, after which they are added. The multi-steel arrangement can also not compete with the single-steel arrangement as regards accuracy because of the increase of the pressure of the cutting tool on the work piece and the resulting pressing-off of the work piece and the supports. A diagram shows the calculation of differentiated cutting arrangements.

ASSOCIATION:

not given.

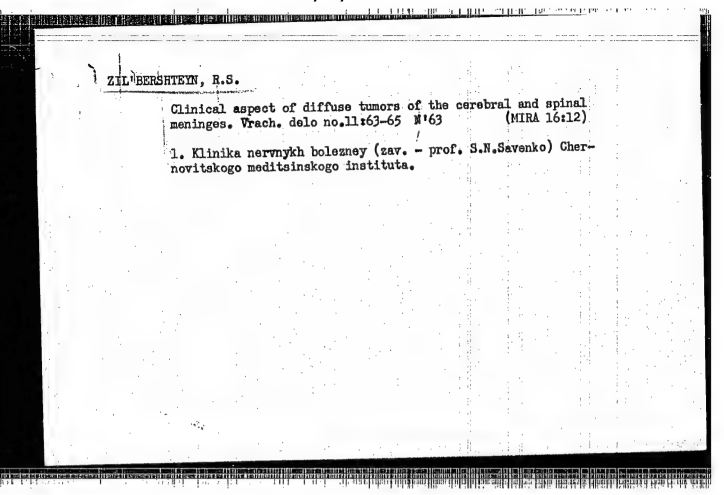
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AVAILABLE:

Library of Congress

CARD 2/2



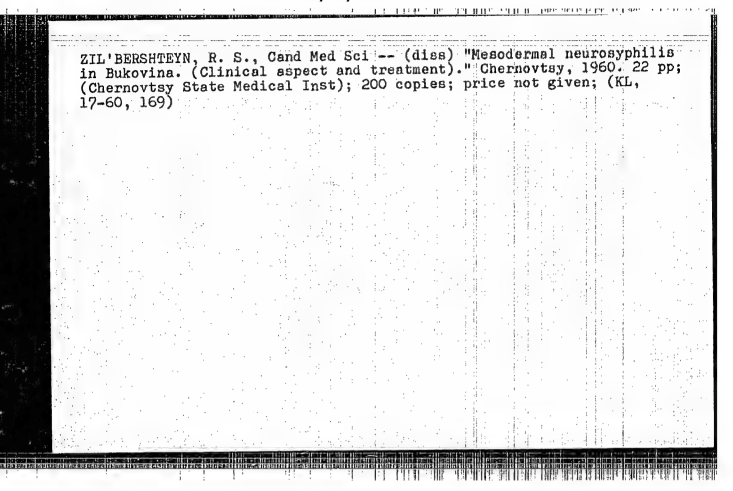
# ZIL BERSHTEYN, R.S. Treatment of mesodermal neurosyphilis, Vrach.delo no.12:1293-(MIRA 13:5)

। इन्द्रशास्त्र महोत्तरं वास समानास्त्र हत्यारं हत्याचीतासारः । ।

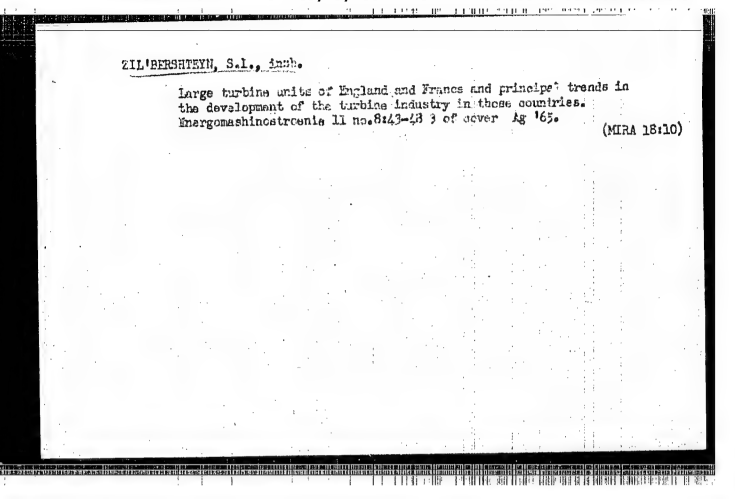
1297 D 159.

1. Klinika nervnykh bolezney (zav. - prof. S.H. Savenko) Chernovitskogo meditsinskogo instituta i psikhonevrologicheskaya bol'nitsa.

(NERVOUS SYSTEM--SYPHILIS)

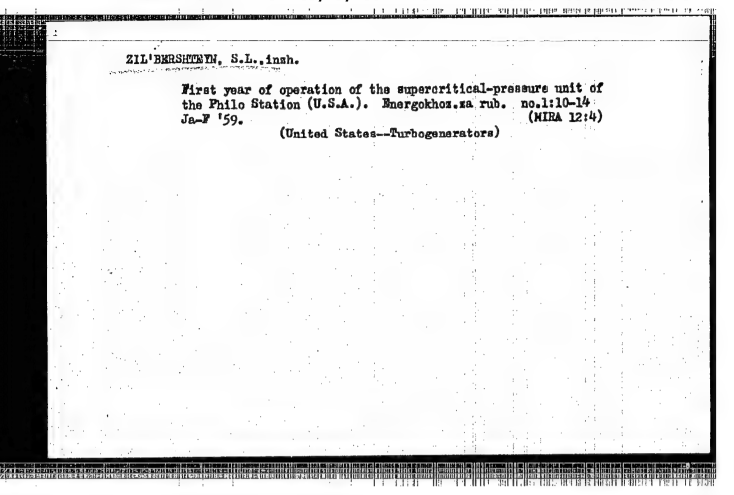


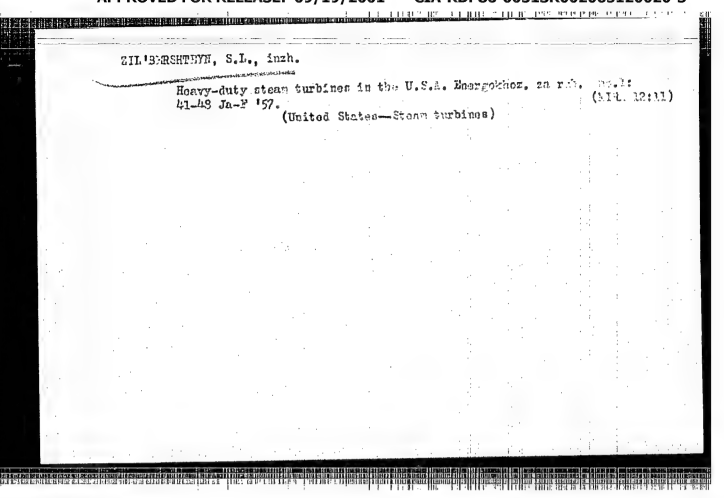
` <	2111-2014	SHTEYN, S., inzh.
	· · · · · · · · · · · · · · · · · · ·	Practice of using propane-lutane for cutting metal. Mukelev. prom. (MIRA 15:7)
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L 13860-66 ENT(1) GW
CC NR: AT6004104 SOURCE CODE: UR/3152/65/000/008/0109/0113
UTHOR: Davydov, N. G.; Zil'bershteyn, S. I.; Kunin, N. Ya.
RG; none
ITLE: Use of the MBNP microbarometric level indicator in precision surveying
OURCE: Razvedochnaya geofizika, no. 8, 1965, 109-113
OPIC TAGS: pressure measuring instrument, surveying instrument, altimeter
BSTRACT: The author gives data from tests of the MBNP m crobarometric level indi-
aton developed by the Moscow Gidrometpribor Factory in cooperation with the Alim
mion Caiantifia Research Institute of Geophysics. Tests at the institute and at
he Ukhta Geophysics Bureau have shown that the MBNP instruments may be used for de- ermining altitudes with an accuracy of ±(0.7-0.8 m). A comparison of various in-
twiments in the MRNP series showed an average deviation in readings or 0:015 mm ng is the series of 0:015 mm ng is the 0:015 mm ng is the series of 0:015 mm ng i
with deviations of 0.03-0.04 mm Hg in individual cases. Experience has shown that
he following requirements are necessary for accuracy in using these instruments:
. Station readings should be taken every 10-15 minutes. Use of a self-recording
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microbare should be	graph is recom	mended for opti	mum accuracy.	2. Distance fr	com the station less than 5 km.	
on long	struments have	a low zero dri	ft and may be u	sed for protra	less than 5 km.	
points.	The instrument	0 200	are allow critist 20	as of the Union	er of coordinate	
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ZIL'BERSHTEYN, Semen L'vovich; SATANOVSKIY, A.Ye., inzh., retsenzent; MIR-KIN, A.A., inzh., red.; BYSTRITSKAYA, V.V., red. izd-va; SALYAN-SKIY, A.A., red. izd-va; EL'KIND, V.D., tekhn. red.; GORDEYEVA, L.P., tekhn. red.

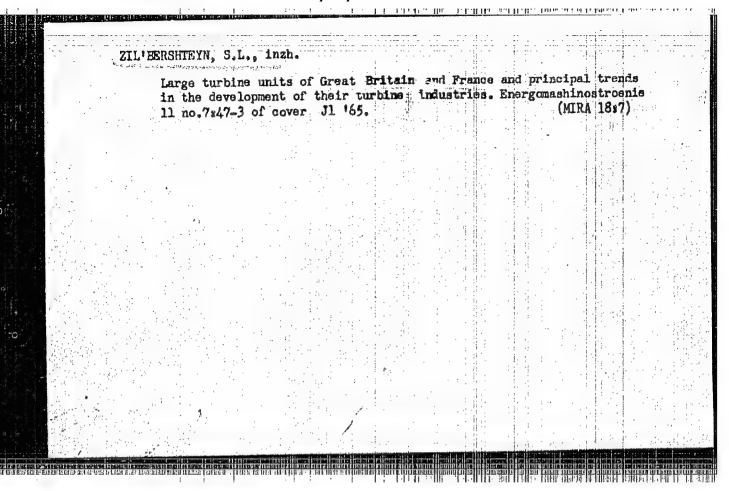
[Steam-turbine construction in the United States; problems of modern designs and economics] Paroturbostroenie v SShA; voprosy sovremennykh konstruktsii i ekonomiki. Moskva, Gos. nauchno-tekhm. izd-vo mashinostroit. lit-ry, 1961. 108 p. (MIRA 1411) (United States—Steam turbines—Design and construction)

ZIL'EERSHTEIN, Semen L'vovich; SATANOVSKIY, A.Ye., inzh., retsenzent; MIRRIN, K.A., inzh., red.; BYSTRITSKAYA, V.V., red. izd-va; SAIXANSKIY,
A.A., red. izd-va; EL'KIND, V.D., tekhn. red.; GUNDETEVA, L.P.,
tekhn. red.

[Gas-turbine mammfacture in the U.S.A.; features of present-day
designs and economics] Paraturbostroenie v SShA; voprosy sovjemennykh konstruktsii i ekonomiki. Moskva, Gos. nauchno-tekhn.; izd-vo
mashinostroit. lit-ry, 1961. 108.p. (MIRA 14:3)

(United States—Gas turbines)

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96-58-2-23/23 AUTHOR: Zilbershteyn, S.L., Engineer

Letter to the Editor (Pis'mo v redaktsiyu) TITLE:

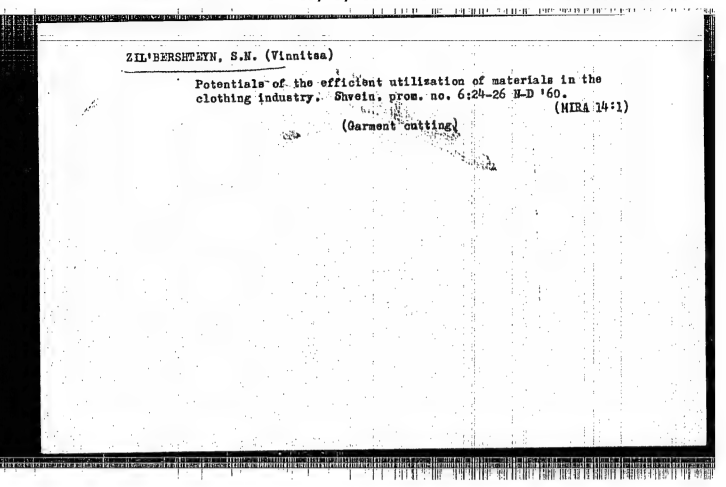
No.2, p. 96 (USSR) Teploenergetika, 1958, PERIODICAL:

This letter states that an article by G.S. Samoylovich entitled "American Super-critical-pressure Steam Turbines", published in Teploenergetika, 1956, No.7, includes a number of errors. The interesting constructional devices and thoughts contained in the original report are thereby misrepresented. ABSTRACT:

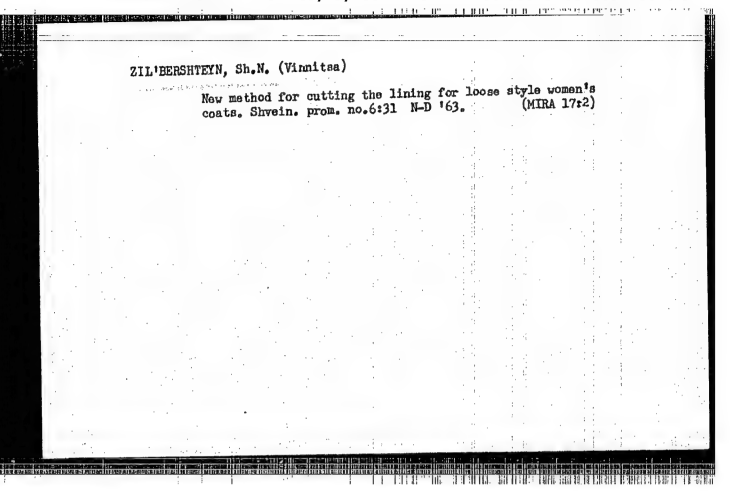
Four or five examples are given.

Library of Congress AVAILABLE: 1. Steam turbines-Critic Card 1/1

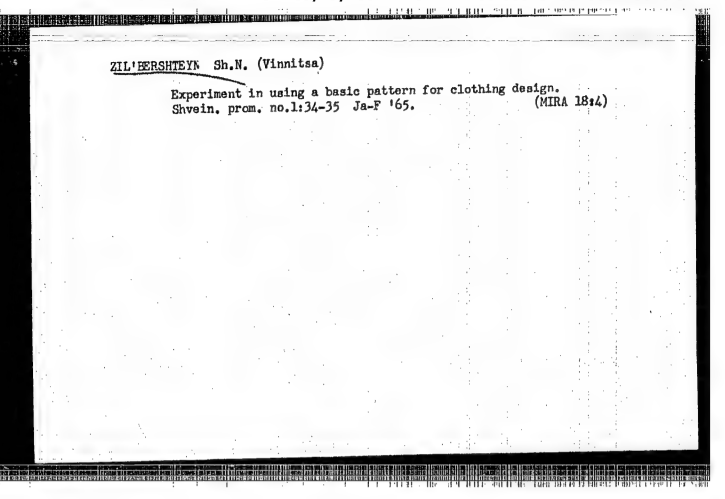
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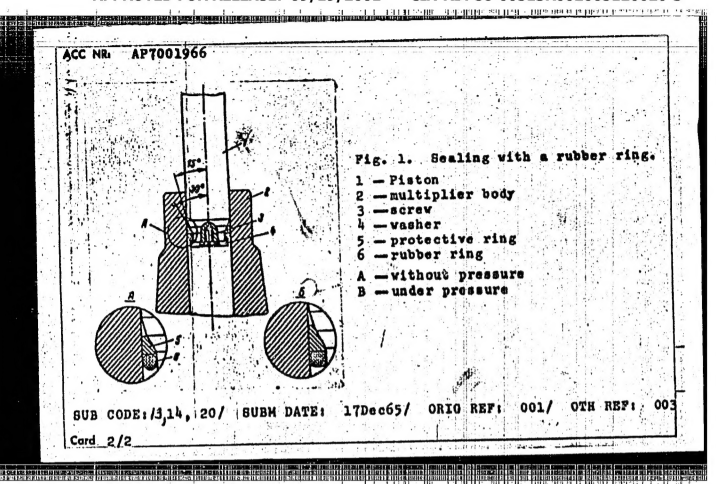


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AUTHOR: Stishov, S. H.; Zil'bershteyn, V. A.  ORG: Institute of Crystallography, AM SSSR, Moscow (Institut ristallografii AM SSSR)  TITLE: Sealing of multiplier piston (up to 30,000 atm.) with a rubbe ring.  SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1966, 209-210  TOPIC TAGS: ***  TOPIC TAGS: ***  ABSTRACT: A method of scaling a multiplier piston, permitting compresion of liquids up to 30,000 atm, has been developed. The scaling device consists of a rubber ring of round or square cross section and protective ring of BrB2 refined beryllium bronze. Pressures up to 30,000 atm may be obtained depending on the correct selection of angles the piston. Angles between the axis and the conse-forming surfaces should be 30 and 15 (see Fig. 1). Friction in this system is about Orig. art. has: 1 figure.	ACC NR. AP7001966	BOURCE CODE: UR/0120/66/000/006/0209/02
TITLE: Sealing of multiplier piston (up to 30,000 atm.) with a rubbe ring.  SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1966, 209-210  TOPIC TAGS: ****  TOPIC TAGS: ****  ABSTRACT: A method of sealing a multiplier piston, permitting compresion of liquids up to 30,000 atm, has been developed. The sealing device consists of a rubber ring of round or square cross section and protective ring of BrB2 refined beryllium bronze. Pressures up to 30,000 atm may be obtained depending on the correct selection of angles between the axis and the cone-forming surfaces should be 30 and 15 (see Fig. 1). Friction in this system is about Orig. art. has: 1 figure.	AUTHOR: Stishov, S	. K.; Zil'bershteyn, V. A.
TOPIC TAGS:   ***Examples**, high pressure multiplier, multiplier problems of high pressure seal, multiplier piston, permitting compression of liquids up to 30,000 atm, has been developed. The sealing device consists of a rubber ring of round or square cross section and protective ring of BrB2 refined beryllium bronse. Pressures up to 30,000 atm may be obtained depending on the correct selection of angles between the axis and the cone-forming surfaces should be 30 and 15 (see Fig. 1). Friction in this system is about Orig. art. has: 1 figure.	lografii An BEER)	
TOPIC TAGS: making the pressure multiplier, multiplier and rubber seal, high pressure seal, moling device.  ABSTRACT: A method of scaling a multiplier piston, permitting compression of liquids up to 30,000 atm, has been developed. The scaling device consists of a rubber ring of round or square cross section and protective ring of BrB2 refined beryllium bronze. Pressures up to 30,000 atm may be obtained depending on the correct selection of angles the piston. Angles between the axis and the cone-forming surfaces should be 30 and 15 (see Fig. 1). Friction in this system is about Orig. art. has: 1 figure.		multiplier piston (up to 30,000 atm.) with a rubb
ABSTRACT: A method of scaling a multiplier piston, permitting compression of liquids up to 30,000 atm, has been developed. The scaling device consists of a rubber ring of round or square cross section and protective ring of BrB2 refined beryllium bronse. Pressures up to 30,000 atm may be obtained depending on the correct selection of angles the piston. Angles between the axis and the cone-forming surfaces should be 30 and 15 (see Fig. 1). Friction in this system is about Orig. art. has: 1 figure.		이 사람들은 경험 사람들이 가득하는 것이 되었다. 그들은 사람들은 사람들은 사람들이 가득하는 것이 없는데 그렇게 되었다. 그렇게 다른데 그렇게 되었다. 그렇게 되었다면 얼마나 되었다면 없다면 없다면 그렇게 되었다면 얼마나 되었다면
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	on the piston. Ang	UDC: 537.87-762



1. 05205-67 ACC NRI SOURCE CODE: UR/0058/66/000/006/D066/D066 AR6031867 25 AUTHOR: Zil'bershteyn, Ya. A.; Zingerman, V. I. TITLE: Nuclear meter of magnetic field intensity with automatic frequency control and miniature probes SOURCE: Ref. zh. Fizika, Abs. 6D543 REF SOURCE: Tr. in-tov Gos. kom-ta standartov, mer i izmerit, priborov SSSR. vyp. 79(139), 1965, 56-64 TOPIC TAGS: nmr meter, automatic frequency control, miniature probe, autodyne detector, magnetic field meter/IMP-3, meter ABSTRACT: A description is given of an IMP-3-type NMR magnetic-field meter intended for use both as an instrument for checking other NMR meters and as a high-accuracy operating instrument. Measurement limits are within 40--128 ka/m and the error is 0.002-0.004%. The autodyne detector uses a Pound-Knight circuit. The frequency band is divided into 5 subbands (1.85-3.8; 3.7-7.6; 7.4-16,3; 14.3-30.4; and 29.7-44.7 mc). Use is made of NMR signals from H1 and Li7. The instrument is equipped with probes 4 mm in diameter, either with or Card 1/2